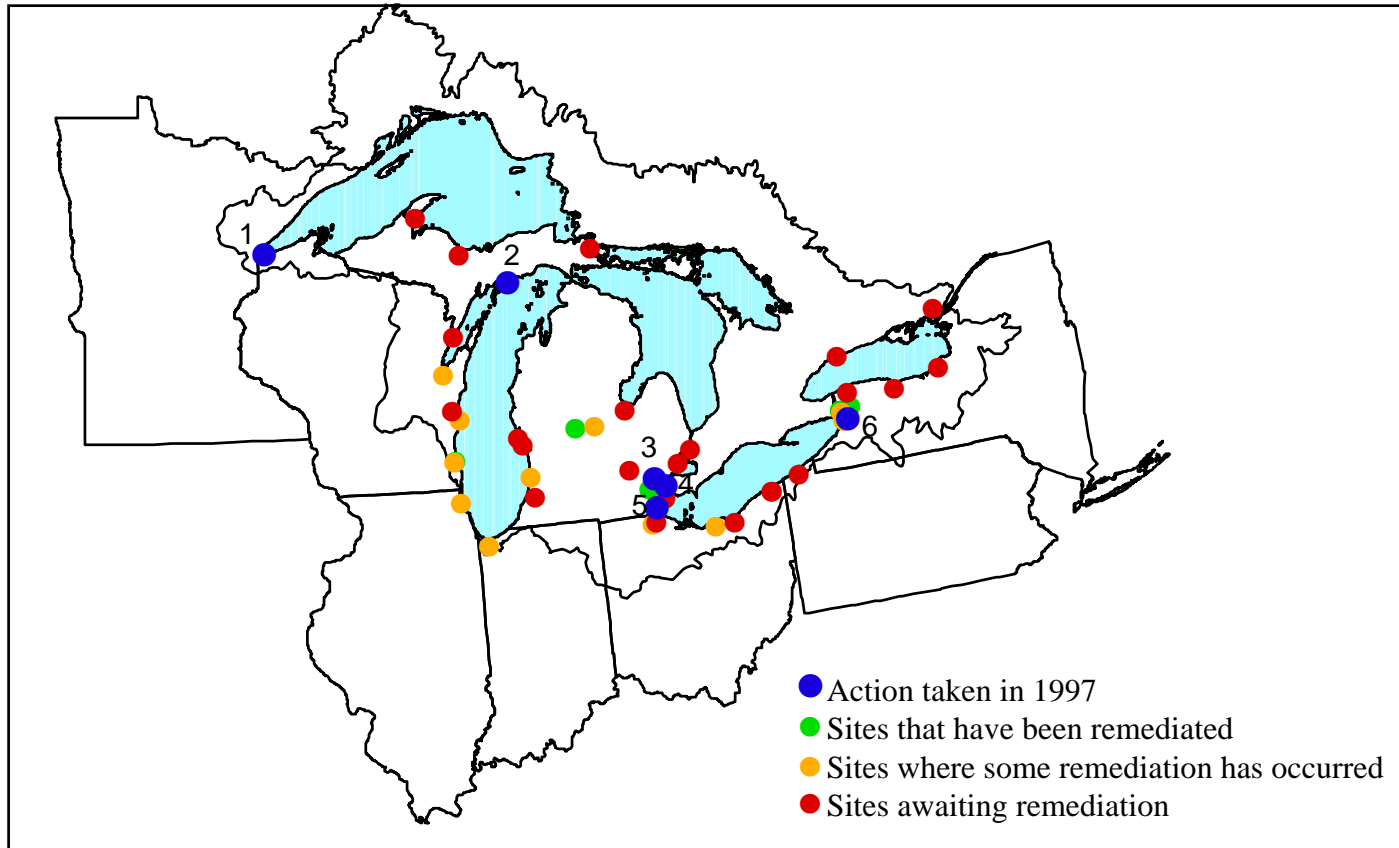
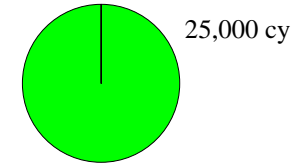


Great Lakes Sediment Remediations in 1997*

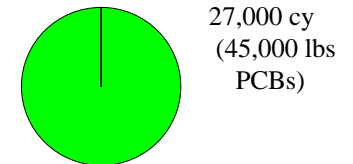
*Information included in the graphs is quantitative as reported by project managers. No attempt has been made to evaluate chemical data quality or verify calculations of mass removed.



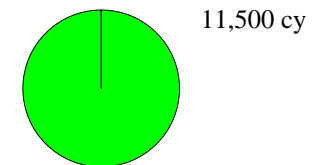
4. Monguagon Creek



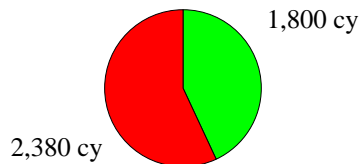
5. River Raisin – Ford Monroe Outfall



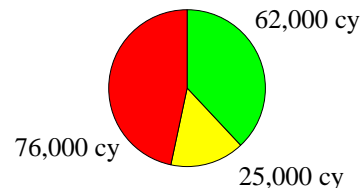
6. Niagara Transformer



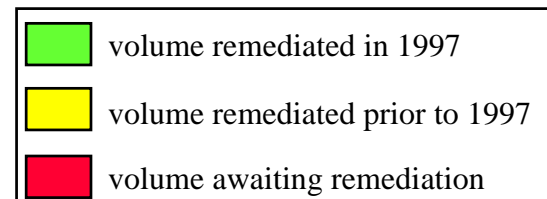
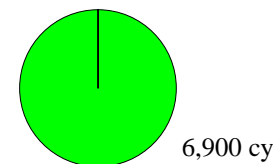
1. Newton Creek/ Hog Island Inlet



2. Manistique River and Harbor

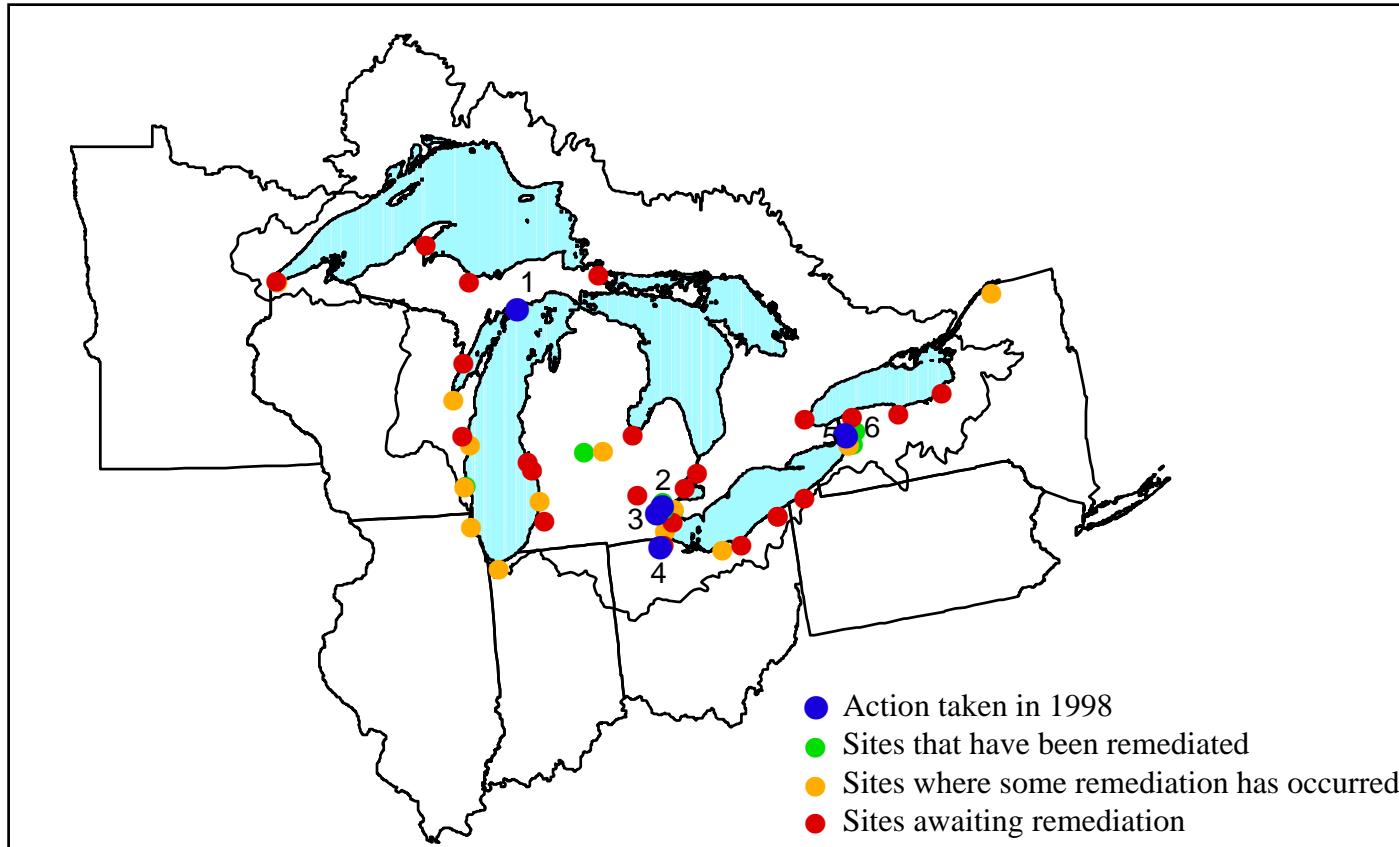


3. Evans Product Ditch – Upper Rouge River

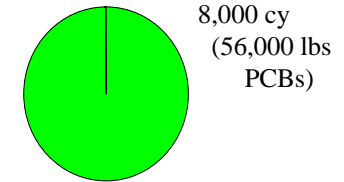


Great Lakes Sediment Remediations in 1998*

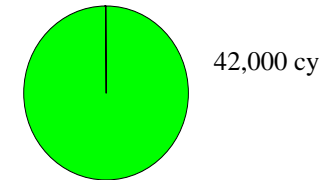
*Information included in the graphs is quantitative as reported by project managers. No attempt has been made to evaluate chemical data quality or verify calculations of mass removed.



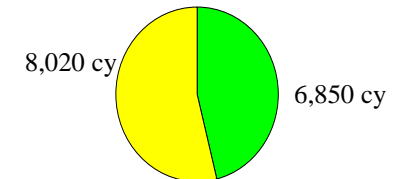
4. Ottawa River - Unnamed Tributary



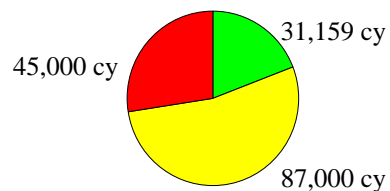
5. Niagara Mohawk - Cherry Farm/River Road



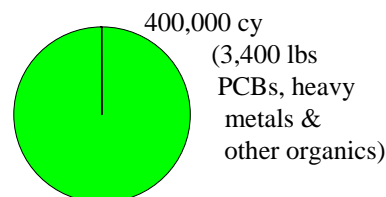
6. Gill Creek



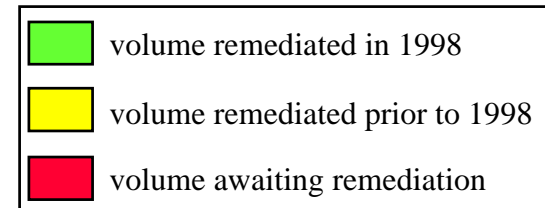
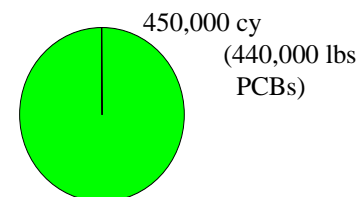
1. Manistique River and Harbor



2. Newburgh Lake

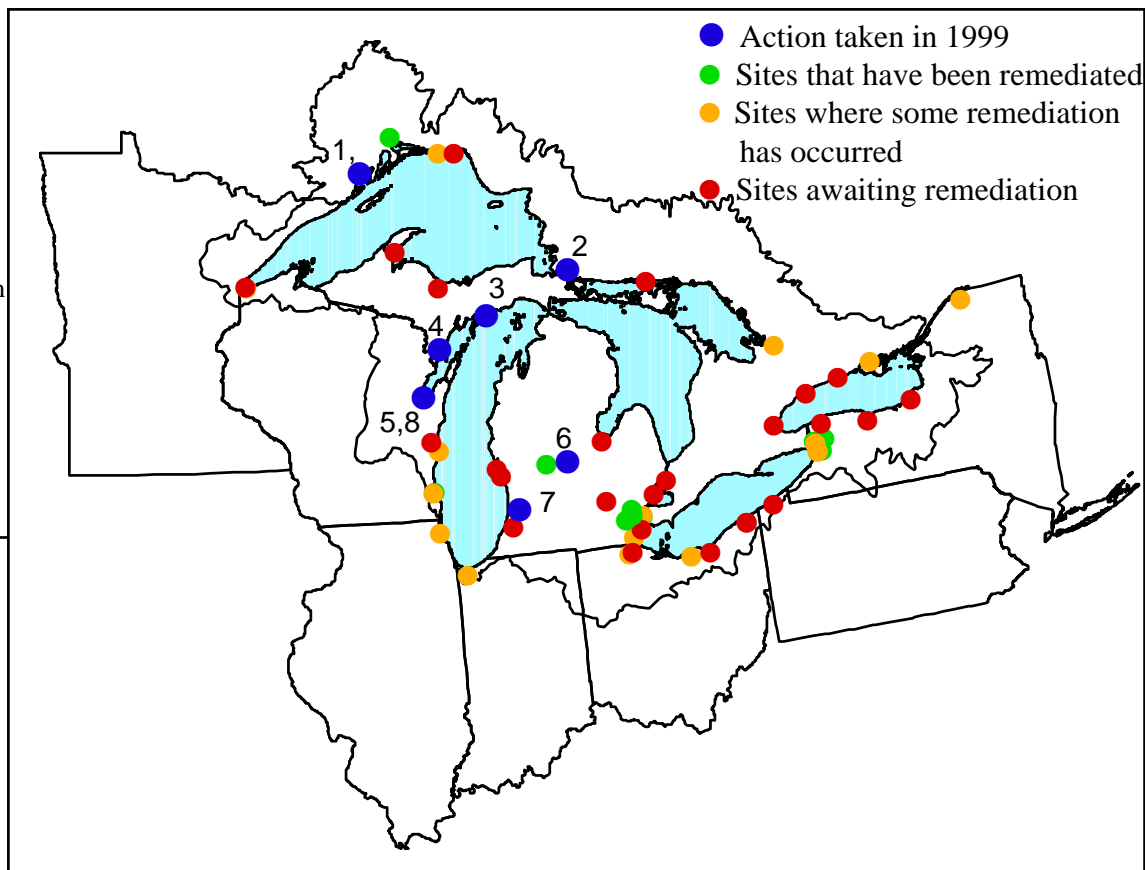


3. Willow Run Creek

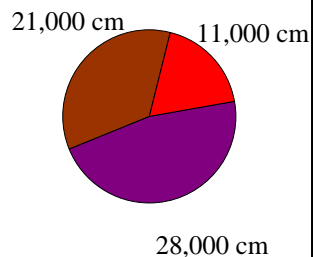


Great Lakes Sediment Remediations in 1999*

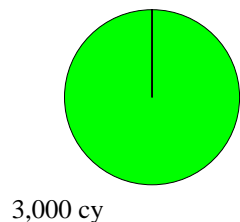
*Information included in the graphs is quantitative as reported by project managers. No attempt has been made to evaluate chemical data quality or verify calculations of mass removed.



1. Thunder Bay – Northern Wood Preservers

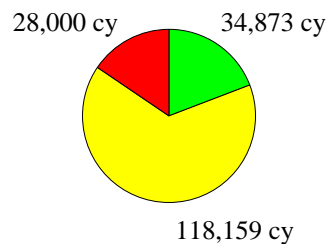


2. St. Marys River

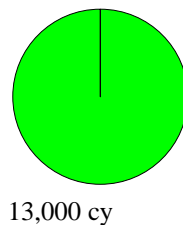


Remainder of contaminated sediments undergoing natural attenuation

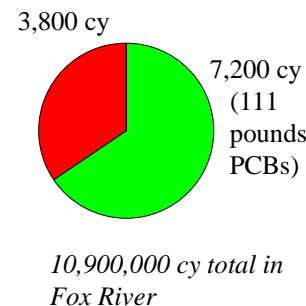
3. Manistique River and Harbor



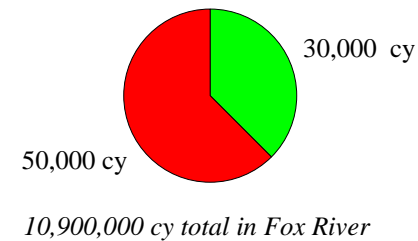
4. Menominee River - Ansul Eighth Street Slip



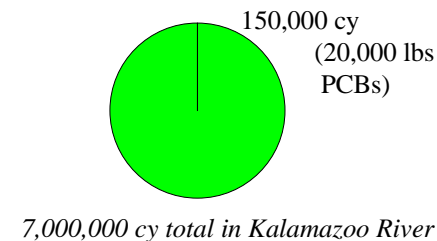
5. Fox River - Deposit N



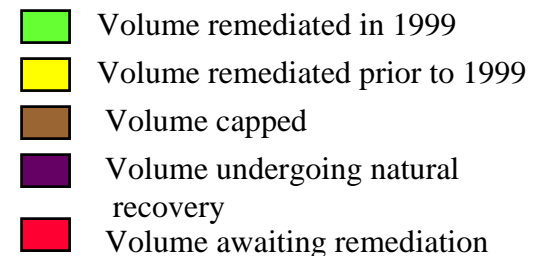
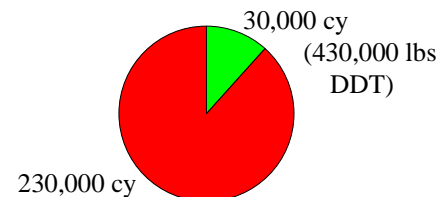
8. Fox River - Deposit 56/57



7. Kalamazoo River - Bryant Mill Pond

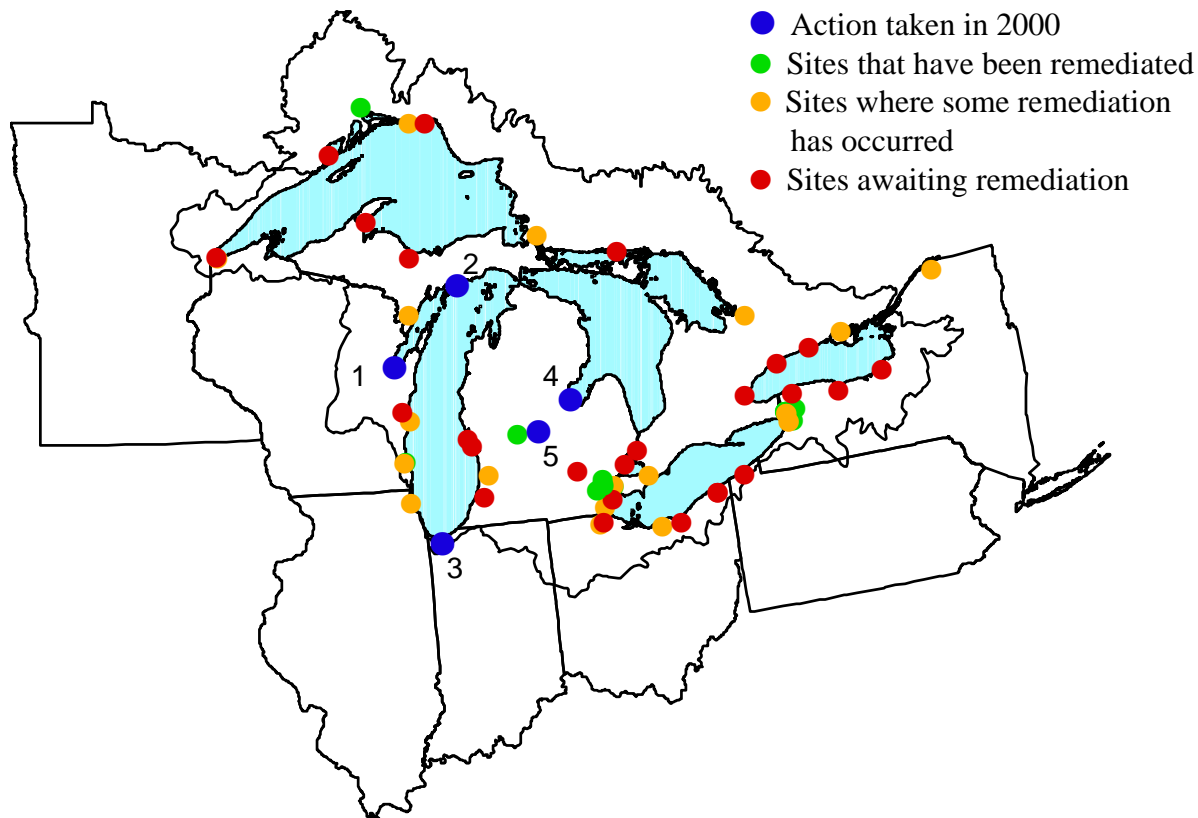


6. Pine River

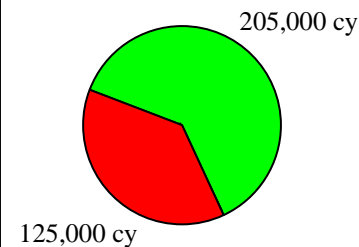


Great Lakes Sediment Remediations in 2000*

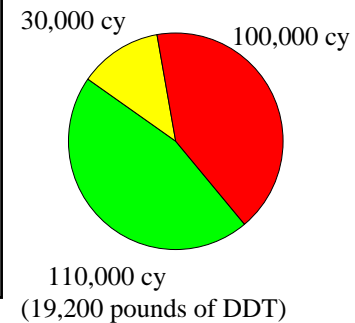
*Information included in the graphs is quantitative as reported by project managers. No attempt has been made to evaluate chemical data quality or verify calculations of mass removed.



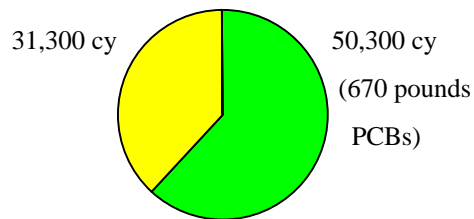
4. Saginaw River & Bay



5. Pine River

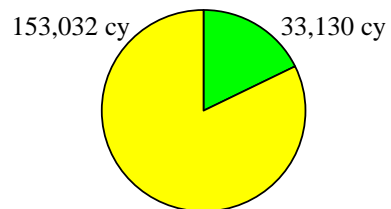


1. Fox River – Deposit 56/57



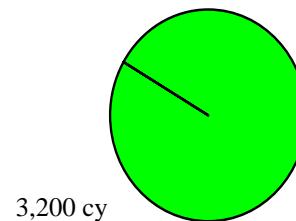
10,900,000 cy total in Fox River

2. Manistique River & Harbor Emergency Removal

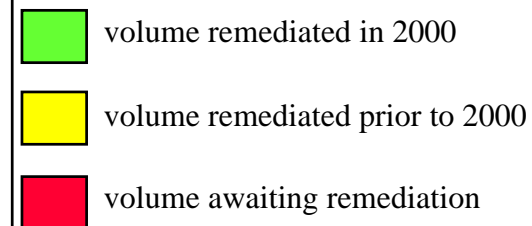


(10,600 pounds of PCBs)

3. USX Vessel Slip Project – Lake Michigan

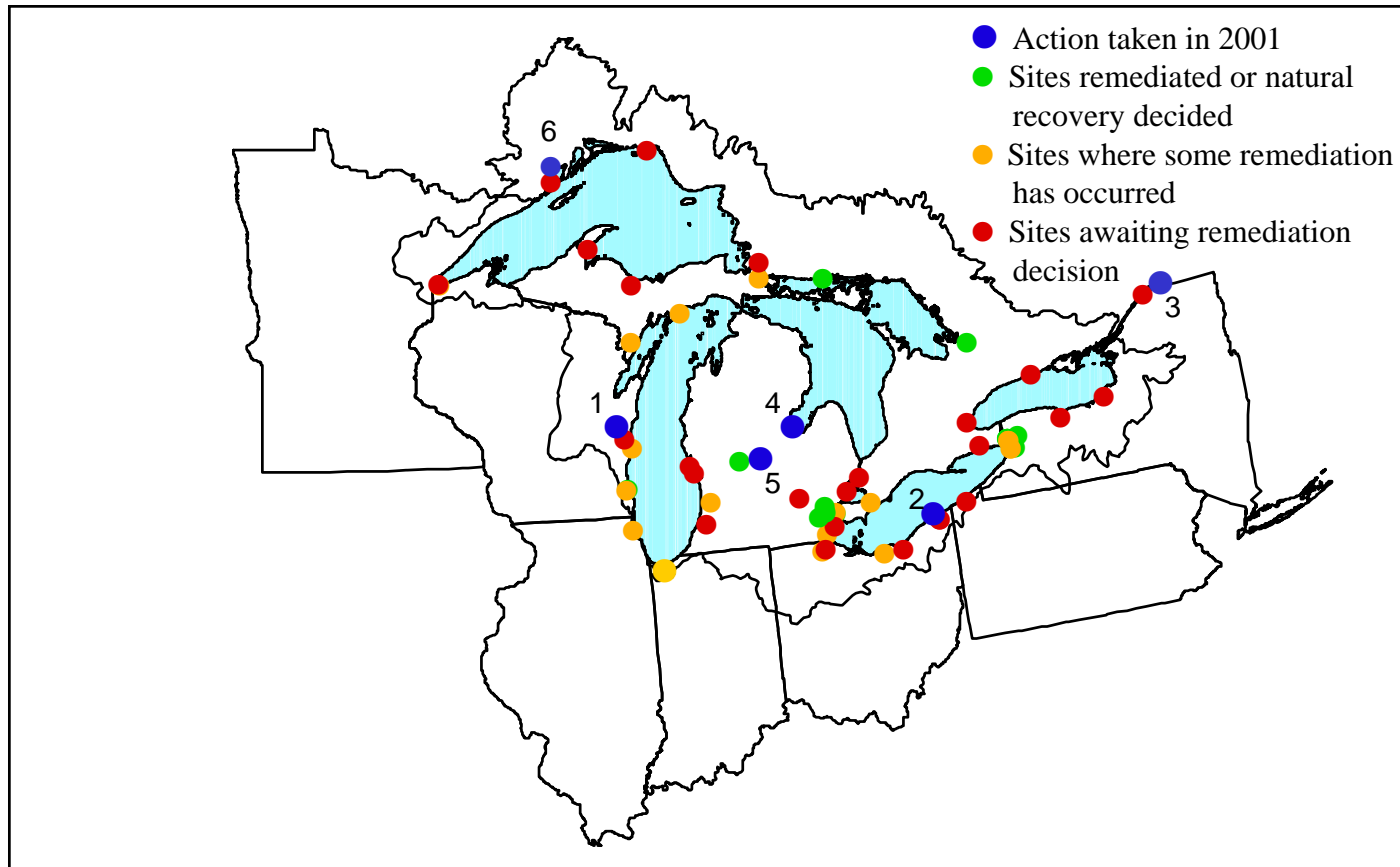


3,200 cy

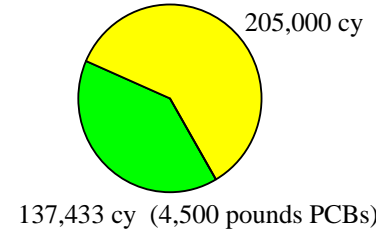


Great Lakes Sediment Remediations in 2001*

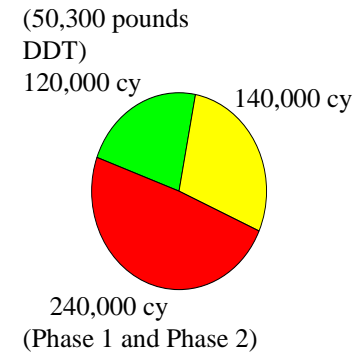
*Information included in the graphs is quantitative as reported by project managers. No attempt has been made to evaluate chemical data quality or verify calculations of mass removed.



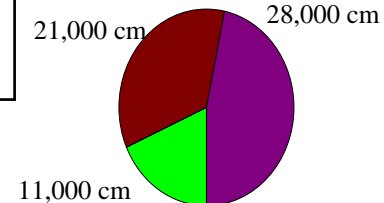
4. Saginaw River & Bay



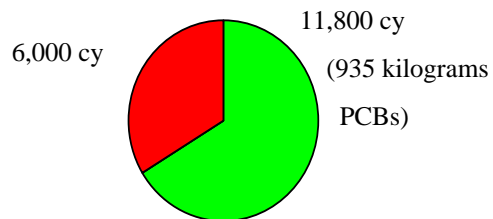
5. Pine River, Michigan



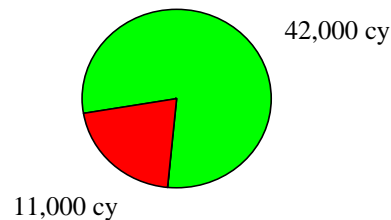
6. Thunder Bay – Northern Wood Preservers, Ontario



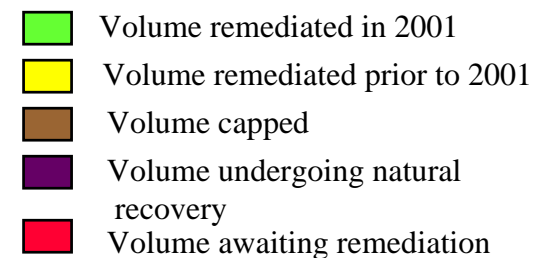
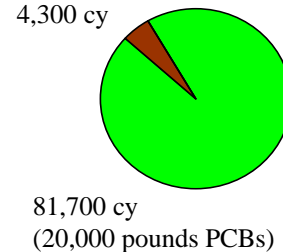
1. Hayton Area Remediation Project - OU1 – Source Abatement, Wisconsin



2. Fields Brook Superfund Site, Ohio

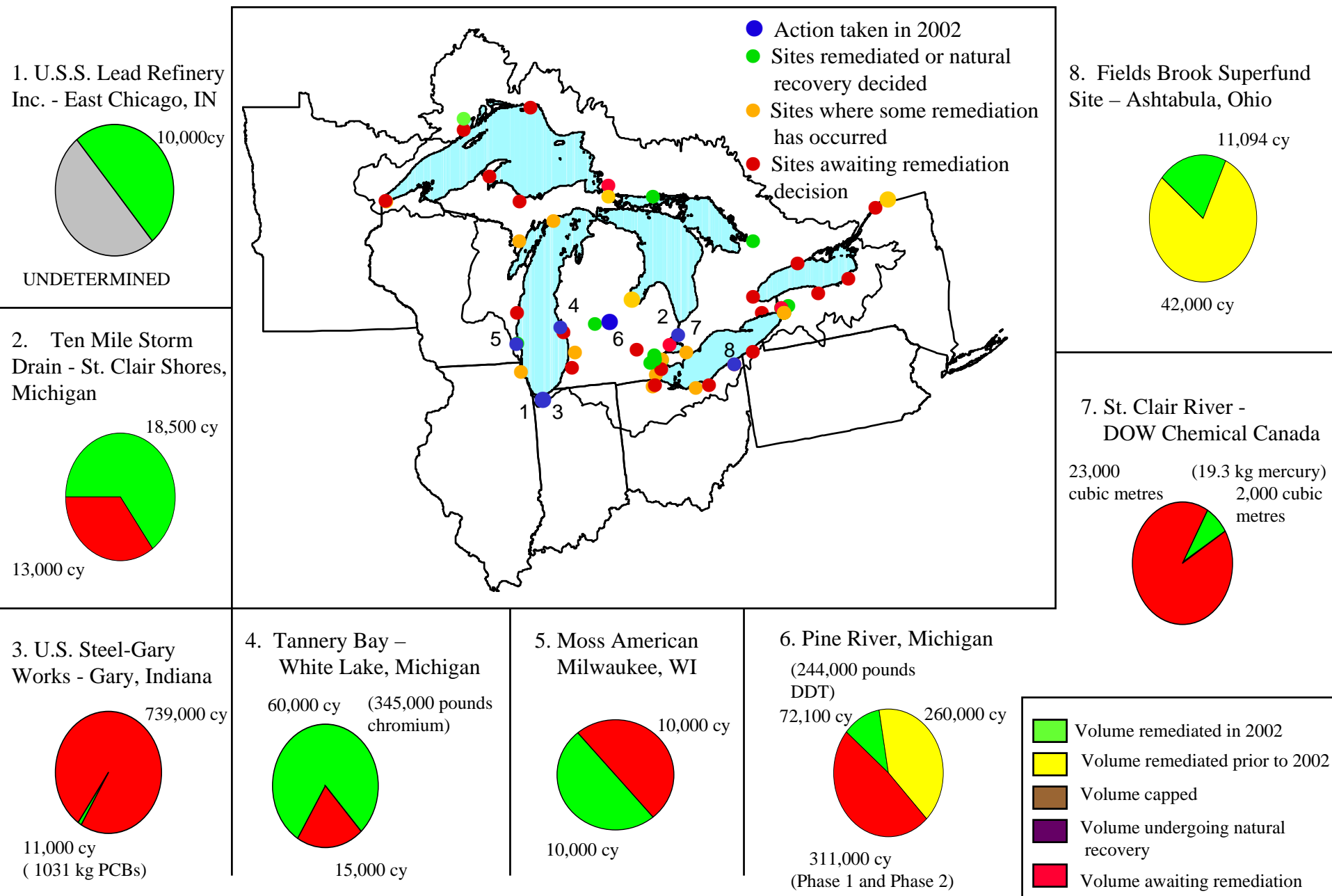


3. Reynolds Metals/Alcoa East St. Lawrence River



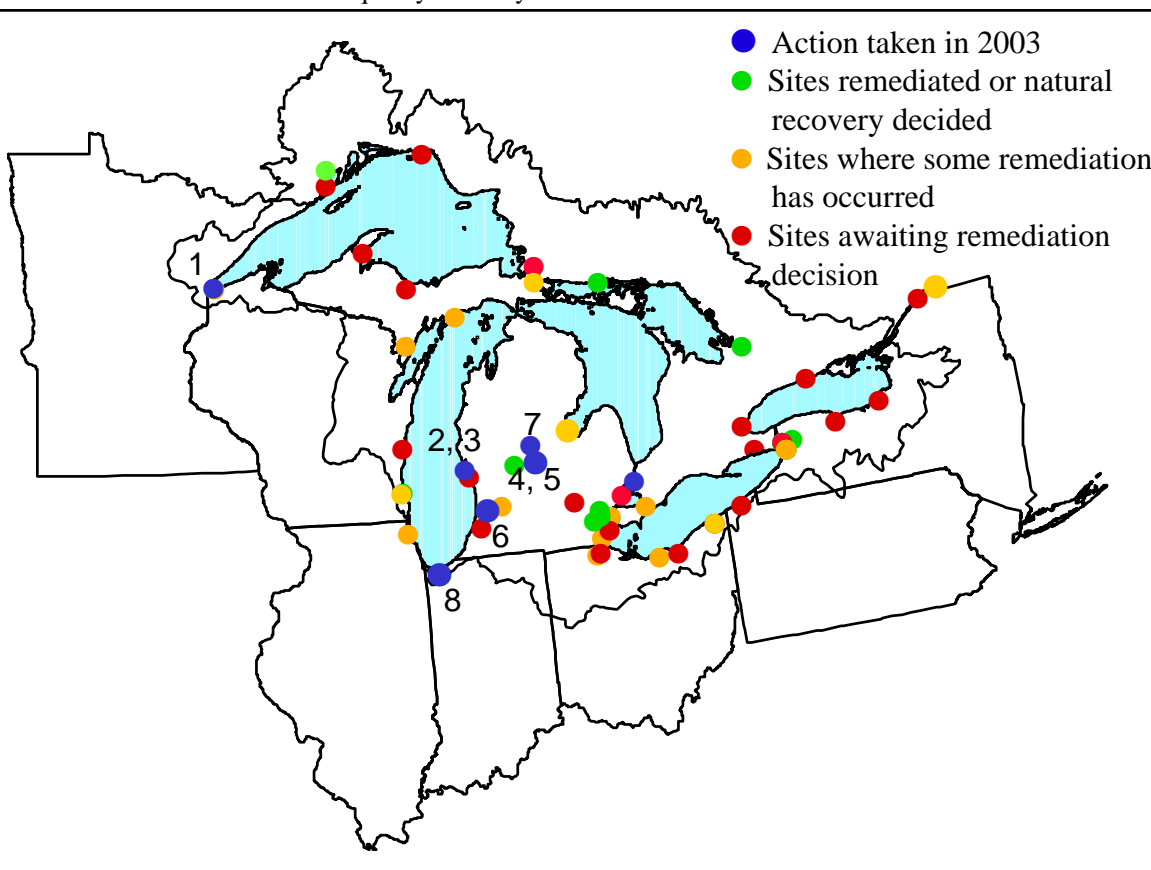
Great Lakes Sediment Remediations in 2002*

*Information included in the map is quantitative as reported by project managers. No attempt has been made to evaluate chemical data quality or verify calculations of mass removed.

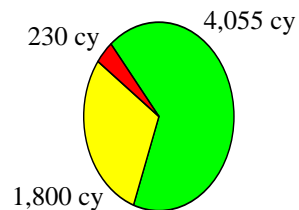


Great Lakes Sediment Remediations in 2003*

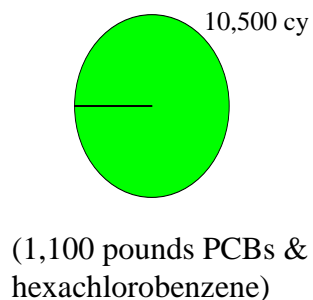
*Information included in the graphs is quantitative as reported by project managers. No attempt has been made to evaluate chemical data quality or verify calculations of mass removed.



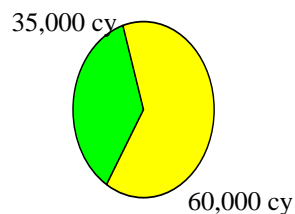
1. Newton Creek
Superior, Wisconsin



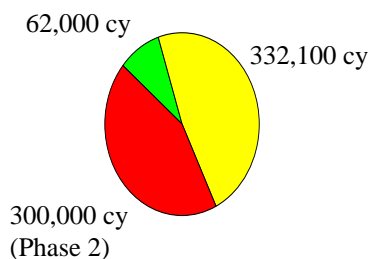
2. Occidental Chem.
Corp. – White Lake, MI



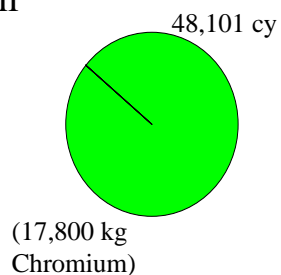
3. Tannery Bay –
White Lake, MI



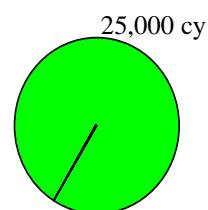
4. Velsicol Chemical –
Pine River, Michigan



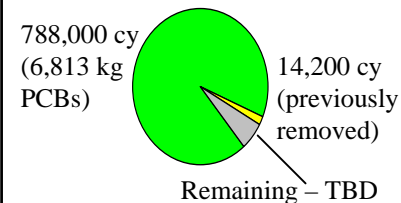
5. TPI Petroleum, Inc. –
Pine River & Horse Creek,
MI



6. CR 681 at Black River –
Bangor, Michigan



8. U.S. Steel – Gary Works
Gary, Indiana



7. Unnamed Tributary to
Wolf Creek, Michigan

